# User's Guide

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LDP-124 AND LDP-144 SERIES FOR TEMPERATURE



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The information contained in this document is believed to be correct, but OMEGA Engineering, Inc. accepts no liability for any errors it contains, and reserves the right to alter specifications without notice.

 $WARNING: These \ products \ are \ not \ designed \ for \ use \ in, \ and \ should \ not \ be \ user for, \ patient \ connected \ applications.$ 

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#### 1.- IMPORTANT SAFETY CONSIDERATIONS

#### INSTALLATION

#### PRECAUTIONS.-



The installation and the future use of this unit must be done by suitable qualified personnel. The unit has not AC (mains) switch, it will be in operation as soon as power is connected.

The installation must incorporate an external main switch. The unit has a protection fuse incorporated on the AC socket, if it is necessary to change or replace, use the time-lag fuse according IEC 127/2 and the values indicated below.

200 mA when the unit is operating at 230 Vac 400 mA when the unit is operating at 115 Vac.

Install also the necessary devices to protect the operator and the process when using the unit to control a machine or process where injury to personnel or damage to equipment or process, may occur as a result of failure of the unit. See paragraph 8, WIRING.

#### **SAFETY PRESCRIPTIONS.-**

The unit has been designed and tested under EN 61010-1 rules and is delivered in good condition. This operator's manual contains useful information for electrical connections. Do not make wiring



signal changes or connections when power is applied to the unit. Make signal connections before power is applied and, if reconnection is required, disconnect the AC (mains) power before such wiring is attempted.

Install the unit in places with a good ventilation to avoid the excessive heating. And far from electrical noise source or magnetic field generators such as

power relays, electrical motors, speed controls etc...

The unit cannot be installed in open places. Do not use until the installation is finished.

#### POWER SUPPLY.-

The power supply must be connected to the adequate terminals (see the connection instructions). The characteristics of the power supply are showed on the label on the rear part. Please make sure that the unit is correctly connected to a power supply of the correct voltage and frequency.

Do not use other power supply otherwise permanent damage may be caused to the unit.

Do not connect the unit to power sources heavily loaded or to circuits which power loads in cycle ON-OFF or to circuits which power inductive loads.

#### SIGNAL WIRING.-

Certain considerations must be given when install the signal input and control wires. If the wires are longs can act like an antenna and introduce the electrical noise to the unit, therefore:

Do not install the signal input wires in the same conduit with power lines, heaters, solenoids, SCR controls etc....and always far from these elements

When shielded wires are used, connect the shield to the common terminal and leave unconnected the other end of the shield and do not connect to the machine ground.

#### **SAFETY CONSIDERATIONS**

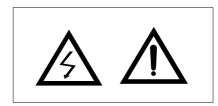
#### PRESCRIPTIONS.-

Before starting any operation of adjustment, replacement, maintenance or repair, the unit must be disconnected from any kind of power supply.

Keep the unit clean, to assure good functioning and performance. Use for it a clean and humid rag. Do not use for the frontal lens abrasive products, solvents, alcohol, etc... because its transparence could be damaged and this may cause difficulty for a correct vision of the reading.

To prevent electrical or fire hazard, do not expose the unit to

excessive moisture.



Do not operate the unit in the presence of flammable gases or fumes, such as environment constitutes a definite safety hazard. The unit is designed to be mounted in a metal panel.

If the unit shows signs of damage, or is not able to show the expected measures, or has been stored in a bad conditions or a protection failure can occur, then do not attempt to operate and keep the unit out of service.

#### IN CASE OF FIRE

- 1.- Disconnect the unit from the power supply.
- 2.- Give the alarm according to the local rules.
- 3.- Switch off all the air conditioning devices.
- 4.- Attack the fire with carbonic snow, do not use water in any case.



WARNING: In closed areas do not use systems with vaporized liquids.

#### CONNECTIONS

All wiring connections are made using push-in cable connectors. There is a separate connector block for power supply and input signals. Please make sure that each connector block is connected on the adequate place.

The wire cross section recommended for signal inputs is 1  $\text{mm}^2$  and for power supply 2.5  $\text{mm}^2$ .

#### PANEL MOUNTING

Verify that the panel cut-out is correctly according to the dimensions indicated on page 11 with a minimum depth of 150 mm. (5.9"). Install the fixation pieces in the lateral guides of the unit by its rear part and then turn the screw firmly against the panel, until the unit is totally hold on.

See paragraph 12 on page 11.

#### 2.- UNPACKING AND INSPECTION

It is advisable to do a detailed reading of this Manual before mounting the instrument. This Operator's Manual contains all the technical specifications: electricals as well as mechanics, both necessary to do a correct installation and also a good use of the instrument.

At the same time the user will acquire the knowledge needed to obtain the best performances of the product.

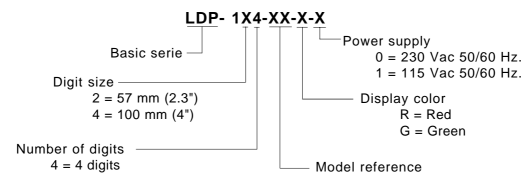
3
1 Instrument Model LDP-1X4-MX, J1,J2, K1,K2, T1,T2, E1,E2, S1,S2, R1,R2 & L1
1 Operator's Manual.
1 Connector for Power Supply.
1 Screw-clamp connectors, 4 pins female for signal inputs.

Check that inside the present cardboard box, there are the following:

2 Pieces for fixing the unit against the panel.

#### **REFERENCE KEY**

All models have a label on the rear part with their references printed on the following format:



If there are some doubts or inquiries about the present instrument, please contact **OMEGA ENGINEERING'S** customer service department.

When the shipment arrives remove the Packing List and verify that you have received all equipment. Then inspect the box and the instrument, and if there is evidence of damage caused by bad handling during the transport, it is advisable to make a careful inspection of all damages making a note of all of them and to pass on this information directly to the Transport Company.

If this occurs but with insured material, ask the Transport Company for instructions about submitting a claim

#### 3.- MAIN FEATURES

On this paragraph is detailed the main features for every one of the series which are the following:

Instruments of four digits plus polarity (only minus) to show temperature using the signal generated by sensors type RTD (PT-100 (0.00385), model MX) or Thermocouples (models J1,J2, K1,K2, T1,T2, E1,E2, S1,S2, R1,R2 and L1).

All instruments of these two series also has circuitry to linearize the sensor signal and the value displayed is proportional to the measured temperature in °C or °F for all range corresponding to every sensor. See paragraph 9, page 9.

Serie LDP-124-XX: 4 digits type LED, seven segments, red or green colour with 57 mm (2.3") height and

minus sign for polarity.

Serie LDP-144-XX: 4 digits type LED, seven segments, red or green colour with 100 mm (4") height and

minus sign for polarity.

The complete reference for each instrument is obtained replacing the XX by the corresponding reference of each temperature sensor.

The common features for all series are the following:

#### **MECHANICAL.-**

Housed in a rugged extruded aluminium profile housing for panel mounting or free standing. Finished in anodized black colour. The frontal lens is mounted with a special rubber profile which provides the front part of the unit with an IP-65 protection.

#### **CONNECTIONS.-**

Connections for Signal Inputs are made using one screw-clamp connector of four terminals located on the rear part of the unit.

The recommended wire cross section for RTD sensors is 1 mm<sup>2</sup>.

For thermocouples must be used the compensate wire adequate for each thermocouple.

Connection for Power Supply uses a push-in cable connector with 2 terminals for power and 1 terminal for earth.

The fuse is located in the Power Supply socket, as well as the spare fuse.

#### SENSOR BREAK DETECTION.-

The linearizing circuits for RTD and for thermocouple sensors are provided with an special control to detect when the sensor is broken or when the circuit sensor is opened.

If it occurs then the display starts to flash.

#### **AUTOMATIC COMPENSATION.-**

The variation resistance of the RTD sensors is in function of the temperature measured. To avoid errors due to the lead wire resistance the LDP-1X4-MX uses a 3-wire measurement, which compensates the lead wire resistance. However 2-wire sensors can be used. See wiring connections, paragraph 8.3 page 8.

The maximum resistance allowable is 10  $\Omega$ .

The thermocouple sensors generate a voltage produced by the junction of two metals with a different characteristics. Therefore use the specific compensation wires for each model of thermocouple on the measurement circuit to avoid create a new junction which should generate a small signal and it should be added to the signal generated by the thermocouple sensor.

All instruments for thermocouple sensors are provided with a circuitry for Cold-Junction compensation.

#### 4.- MODELS

#### LDP-1X4-MX

Temperature indicator for RTD sensor type PT-100 (100  $\Omega$  at 0 °C Alpha = 0.00385). This model uses the 3-wire measurement, which compensates thelead wire resistance. However 2-wire sensors can be used too. See wiring connections.

The sensor signal is linearized according to IEC 751-DIN 43760.

The maximum excitation current is @1 mA.

#### LDP-1X4-J1,J2

Temperature indicator for thermocouple sensor type **J** (Fe-Kons).

Provided with automatic Cold-junction compensation and open measure circuit detection.

The sensor signal is linearized according to IEC 584; IPTS 1968; ANSI/MC96.1; DIN 43710.

#### LDP-1X4-K1,K2

Temperature indicator for thermocouple sensor type **K** (NiCr-NiAl).

Provided with automatic Cold-junction compensation and open measure circuit detection.

The sensor signal is linearized according to IEC 584; IPTS 1968; ANSI/MC96.1; DIN 43710.

#### LDP-1X4-T1,T2

Temperature indicator for thermocouple sensor type **T** (Cu-CuNi).

Provided with automatic Cold-junction compensation and open measure circuit detection.

The sensor signal is linearized according to IEC 584; IPTS 1968; ANSI/MC96.1; DIN 43710.

#### LDP-1X4-E1,E2

Temperature indicator for thermocouple sensor type **E** (NiCr-CuNi).

Provided with automatic Cold-junction compensation and open measure circuit detection.

The sensor signal is linearized according to IEC 584; IPTS 1968; ANSI/MC96.1; DIN 43710.

#### LDP-1X4-S1,S2

Temperature indicator for thermocouple sensor type **S** (Pt-PtRh 10%).

Provided with automatic Cold-junction compensation and open measure circuit detection.

The sensor signal is linearized according to IEC 584; IPTS 1968; ANSI/MC96.1; DIN 43710.

#### LDP-1X4-R1,R2

Temperature indicator for thermocouple sensor type R (Pt-PtRh 13%).

Provided with automatic Cold-junction compensation and open measure circuit detection.

The sensor signal is linearized according to IEC 584; IPTS 1968; ANSI/MC96.1; DIN 43710.

#### LDP-1X4-L1

Temperature indicator for thermocouple sensor type **L** or **DIN J** (Fe-Kons).

Provided with automatic Cold-junction compensation and open measure circuit detection.

The sensor signal is linearized according to DIN 43710.

Each model also has a circuitry to linearize the sensor signal, and the value displayed is proportional to the measured temperature in °C or °F.

#### 5.- GENERAL SPECIFICATIONS

#### **DISPLAY**

TYPE . . . . . . . . . 4 digits, 7 segments, red or

green LED.

HEIGHTDIGIT ...... 57 mm. (2.3") or 100 mm. (4").

RANGE .-9999 a 9999
POLARITY . Minus only (-).
OVERRANGE .Display flashing.
DECIMAL POINT .Models M1& M3.

#### **ANALOG-TO-DIGITAL CONVERSION**

INPUT CONFIGURATION . . . . . . Single ended.

TECHNIQUE ..... Dual slope, average value. POLARITY ..... Automatic, only minus sign.

SIGNALINTEGRATION PERIOD . . . . 100 ms. READ RATE . . . . . . . . . . . 2.5/s.

OSCILLATOR ...... 400 KHz. quartz crystal.

#### **ENVIRONMENTAL**

#### **MECHANICAL**

See table in page 11.
See table in page 11.
See table in page 11.
See table in page 11.
Aluminium extruded.
Anodized, black colour.

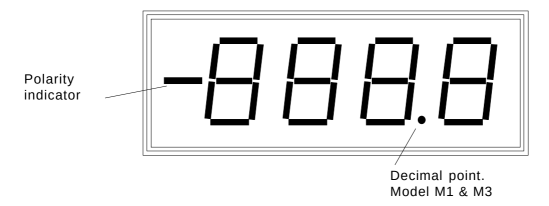
#### **ELECTRICAL**

STANDARD POWER SUPPLY . 115 Vac. ±10% 50 / 60 Hz.

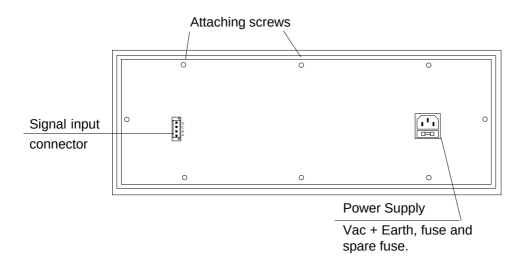
(Optionally 230 Vac)

POWERCONSUMPTION ..... See table in page 11.

# 6.- FRONT VIEW, for both series

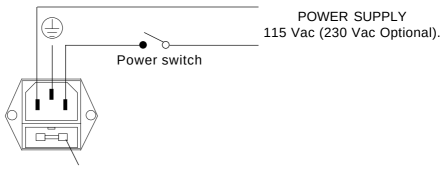


# 7.- REAR VIEW, for both series



#### 8.- WIRING

#### 8.1.- POWER SUPPLY, RECOMMENDED WIRING



FUSE and spare fuse.

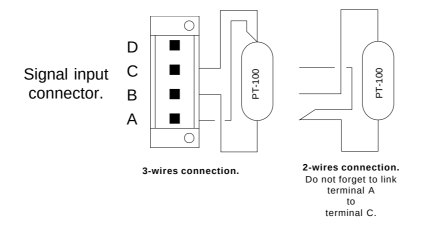
#### **8.2.- PROTECTION FUSES**

The unit has a protection fuse located on the power supply socket.

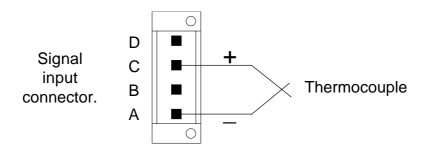
If this fuse must be replaced or changed because the power supply is changed, use the time-lag fuse according to IEC 127/2 with the values indicated on the table.

Power	Fuse		
Supply	value		
230 Vac	0.2 A		
115 Vac	0.4 A		

#### 8.3.- SENSOR CONNECTIONS FOR MODEL: MX.



#### 8.4.- SENSOR CONNECTIONS FOR MODELS: J1,J2,K1,K2,T1,T2,E1,E2,S1,S2,R1,R2 & L1.



#### 9.- TEMPERATURE RANGES

#### 9.1.- MODEL M1, M2 & M3. RTD SENSOR (PT-100)

MODEL	TEMPERATURE RANGE	ACCURACY (±1 COUNT)	RESOLUTION	MAXIMUM COMPENSATION
M1	- 100.0 to + 650.0 °C	± 0.4 %	0.1 °C	
M2	-300 to 1526 °F	± 0.4 %	1 °F	10Ω
M3	- 200.0 to 999.9 °F	± 0.2 %	0.1 °F	

Allowable error in negative range due to the lead wire resistance :  $0.2^{\circ}C/\Omega$  or  $0.4^{\circ}F/\Omega$ 

#### 9.2.- MODELS: J1,J2,K1,K2,T1,T2, E1,E2,S1,S2,R1,R2 & L1. THERMOCOUPLE SENSORS

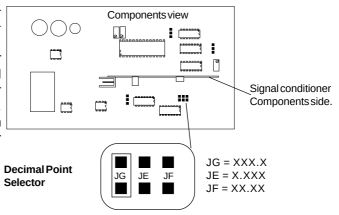
MODEL	TEMPERATURE RANGE	ACCURACY ± 1 count	MODEL	TEMPERATURE RANGE	ACCURACY ± 1 count	RESOLUTION	AMBIENT TEMP. COMPENSATION
J1	- 50 to + 600°C	± 0.5 %	J2	- 40 to 1000°F	± 0.5 %	1°C / 1°F	
K1	0 to + 1250°C	± 0.5 %	K2	32 to 2250°F	± 0.5 %	1°C / 1°F	
T1	- 50 to + 400°C	± 0.5 %	T2	- 40 to 750°F	± 1 %	1°C / 1°F	ALL MODELS
E1	0 to + 650°C	± 0.2 %	E2	32 to 1200°F	± 0.3 %	1°C / 1°F	0°C to + 50°C
S1	+ 970 to + 1750°C	± 0.1 %	S2	1775 to 3150°F	± 0.2 %	1°C / 1°F	32°F to 122°F
R1	+ 1000 to + 1750°C	± 0.2 %	R2	1850 to 3150°F	± 0.3 %	1°C / 1°F	
L1	- 50 to + 600°C	± 0.5 %				1°C	

#### 10.- SIGNAL CONDITIONERS.

The control board contains the Analog/Digital converter, the Signal Conditioner and other components.

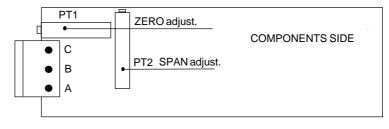
The function of the Signal Conditioner is amplifier and make the linearisation of the signal received from the sensor and there is one Signal Conditioner for every model of RTD or Thermocouple sensor. The trimmers for Span and Zero are also located on the Signal Conditioner. Use these trimmers only for calibration procedure.

**Control board.** Horizontal position in instruments serie LDP-124 Vertical position in instruments serie LDP-144



#### 10.1.- SIGNAL CONDITIONER FOR RTD SENSOR

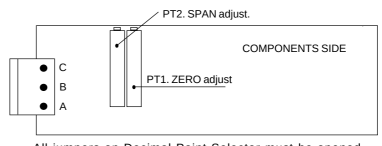
Signal Conditioner Reference	Instrument Reference
MB-21 MB-21-F2 MB-21-F3	LDP-1X4-M1 * LDP-1X4-M2 LDP-1X4-M3 *



<sup>\*</sup> Jumper JG located on Decimal Point Selector must be closed.

#### 10.2.- SIGNAL CONDITIONERS FOR THERMOCOUPLE SENSORS

Signal Conditioner Reference	Instrument Reference		
MB-23 or 23F	LDP-1X4-S1,S2		



All jumpers on Decimal Point Selector must be opened.

#### 11.- ADJUSTMENT AND CALIBRATION PROCEDURE

#### 11.1.- RTD MODELS

A decade box or RTD simulator is required.

- 1.- Check that the instrument is not powered.
- 2.- Connect the RTD simulator or decade box to the signal input connector (See paragraph 8.3).
- 3.- Remove the rear cover taking off all the screws to obtain access to the control board. (See page 7 paragraph 7).
- 4.- Power up the instrument with the appropriate power supply and wait until 3 minutes before to start the adjust.
- 5.- Adjust the RTD simulator to generate the low signal indicated in TABLE-A.
- 6.- Display must shows the DISPLAY value indicated in TABLE-A, if not turn the trimmer PT1 located on the Signal Conditioner (See paragraph 10.1) until display shows the DISPLAY value.
- 7.- Adjust the RTD simulator to generate the high signal, see TABLE-B.
- 8.- Display must shows the DISPLAY value indicated in TABLE-B, if not turn the trimmer PT2 located on the Signal Conditioner (See paragraph 10.1) until display shows the DISPLAY value.
- 9.- Repeat steps 5 to 8 until the two values are correct.
- 10.- Check that the linearity remains correct, testing some other points of the range.

#### 11.2.- THERMOCOUPLE MODELS

A Thermocouple simulator with Cold Junction compensation is required.

- 1.- Check that the instrument is not powered.
- 2.- Connect the Thermocouple simulator to the signal input connector (See paragraph 8.4).
- 3.- Remove the rear cover taking off all the screws to obtain access to the control board. (See page 7 paragraph 7).
- 4.- Power up the instrument with the appropriate power supply and wait until 3 minutes before to start the adjust.
- 5.- Adjust the Thermocouple simulator to generate the low signal indicated in TABLE-A.
- 6.- Display must shows the DISPLAY value indicated in TABLE-A, if not turn the trimmer PT1located on the Signal Conditioner (See paragraph 10.2) until display shows te correct value.
- 7.- Adjust the Thermocouple simulator to generate the high signal indicated in TABLE-B.
- 8.- Display must shows the DISPLAY value, if not turn the trimmer PT2 located on the Signal Conditioner (See paragraph 10.2) until obtain the DISPLAY value.
- 9.- Repeat steps 5 to 8 until the low and the high signals are correct.
- 10.- Check that the linearity remains correct, testing some other points of the range.

TABLE - A TABLE - B

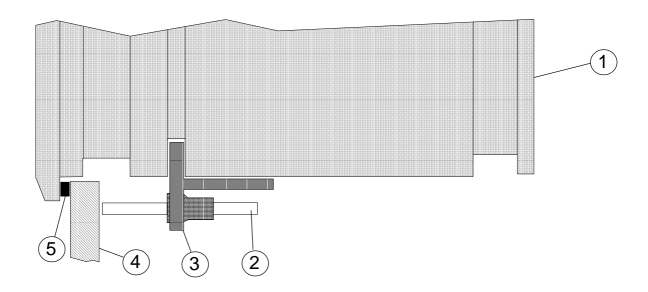
MODEL	MODEL LOW SIGNAL	
M1	0°C	000.0
M2	0°F	0000
М3	0°F	0.000
J1	0°C	0000
J2	32°F	0032
K1	0°C	0000
K2	32°F	0032
T1	0°C	0000
T2	0°F	0000
E1	0°C	0000
E2	32°F	0032
R1	300°C	0300
R2	32°F	0032
S1	200°C	0200
S2	32°F	0032
L1	0°C	0000

MODEL	HIGH SIGNAL	DISPLAY
M1	600°C	600.0
M2	500°F	0500
М3	200°F	200.0
J1	600°C	0600
J2	1000°F	1000
K1	1200°C	1200
K2	2000°F	2000
T1	400°C	0400
T2	400°F	0400
E1	600°C	0600
E2	1200°F	1200
R1	1700°C	1700
R2	3100°F	3100
S1	1700°C	1700
S2	3100°F	3100
L1	600°C	0600

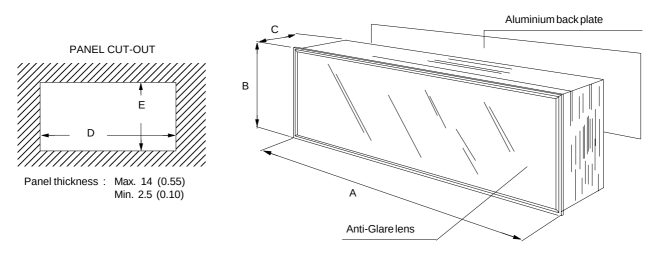
Page: 10

#### 12.- INSTALLATION

- 1.- Prepare a panel cut-out with the dimensions indicated on paragraph 13.
- 2.- Slide the instrument (1) into the cut-out.
- 3.- Slide the two fixation pieces (3) with T shape by both lateral sides of the instrument, such as it is shown on the drawing below.
- 4.- Turn the screw bolt until it is pressed firmly against the panel (4) and the instrument (1) remains totally fixed.
- 5.- The front part of the instrument has the necessary elements to provide an IP 65 protection. If the panel where this instrument must be installed, it must to comply some protection standards against water splashes, then a rubber profile must be installed with a rectangular or round shape (5) on the place indicated and shown on the drawing below.



# 13.- MECHANICAL DIMENSIONS mm (inches)



		DIMENSIONS PANEL CUT-OUT		DIMENSIONS		PANEL CUT-OUT		WEIGHT	POWER
Digits	Height	А	В	С	D	Е			
4 4	57 (2.3) 100 (4)	264 (10.4) 480 (18.9)	120 (4.75) 180 (7.09)	112 (4.41) 112 (4.41)	256 (10.07) 472 (18.58)	112 (4.4) 172 (6.77)	2.3 Kg (5 lbs) 5 Kg (11 lbs)	6 VA 12 VA	

Dimensions in mm. Values in brackets are inches or pounds. Add 27 mm (1.1) to the dimension C for power connector.

#### WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of 13 months from date of purchase. OMEGA warranty adds an additional one (1) month grace period to the normal one (1) year product warranty to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

If the unit malfunction, it must be returned to the factory for evaluation. OMEGA's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective it will be repaired or replaced at no charge. OMEGA's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA's control. Components which wear are not warranted, including but not limited to contact points, fuses and triacs.

OMEGA is pleased to offer suggestions on the use of its various products. However OMEGA neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by OMEGA, either verbal or written. OMEGA warrants only that the parts manufactured by it will be as specified and free of defects. OMEGA MAKES NO OTHER WARRANTIES OR REPRESENTATIONS OF ANY KIND WHATSOEVER, EXPRESS OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED.

LIMITATION OF LIABILITY: The remedies of purchaser set forth herein are exclusive, and the total liability of OMEGA with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the component upon which liability is based. In no event shall OMEGA be liable for consequential, incidental or special damages.

CONDITIONS: Equipment sold by OMEGA is not intended to be used, nor shall it be used: (1) as a "Basic Component" under 10 CFR 21 (NRC), used in or with any nuclear installation or activity; or (2) in medical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical application, used on humans, or misused in any way. OMEGA assumes no responsibility as set forth in our basic WARRANTY/DISCLAIMER language, and, additionally, purchaser will indemnify OMEGA and hold OMEGA harmless from any liability or damage whatsoever arising out of the use of the Product(s) in such a manner.

#### **RETURN REQUESTS/INQUIRIES**

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGAS'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR <u>WARRANTY</u> RETURNS, please have the following information available BEFORE contacting OMEGA:

- Purchase Order number under which the product was PURCHASED,
- 2. Model and serial number of the product under warranty,
- 3. Repair instructions and/or specific problems relative to the product.

FOR <u>NON-WARRANTY</u> REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:

- Purchase Order number to cover the COST of the repair,
- 2. Model and serial number of the product, and
- Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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